# Approved For Release 2000/04/17 : CIA-RDP78B04560A003900010074-5

NPIC/R-5036, 64 December 1964



TCS:9107/64
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6 Pages

## SOVIET MILITARY ORDER OF BATTLE KIYEV MD



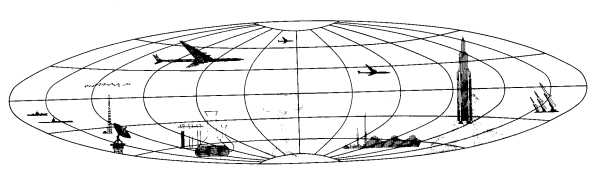


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#### WARNING

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#### **PREFACE**

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small—arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

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### ZOLOTONOSHA ARMY BARRACKS

(49-40N 032-02E)

ZOLOTONOSHA, CHERKASSKAYA OBLAST, USSR

25X1A

KIYEV MD

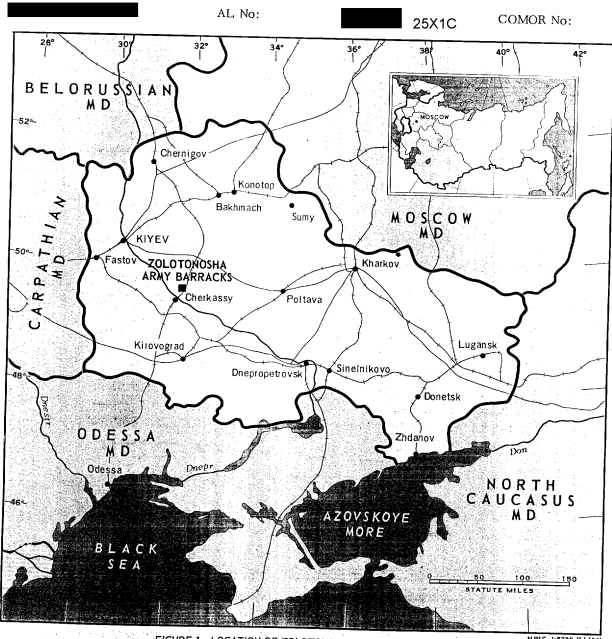


FIGURE 1. LOCATION OF ZOLOTONOSHA ARMY BARRACKS.

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FIGURE 2. ZOLOTONOSHA ARMY BARRACKS,

25X1D

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#### SUMMARY

Zolotonosha Army Barracks is located in the northwest sector of Zolotonosha (Figure 1). The installation covers approximately 8 acres and contains 2 barracks/administration buildings, 4 barracks, 5 support buildings, 9 storage buildings, 2 support/storage buildings, and 2 vehicle maintenance buildings (Figures 2 and 3).

The installation was covered by 7 KEYHOLE missions between 25X1D Changes include the addition of a support building, 2 support/storage buildings, 2 vehicle maintenance buildings, and 6 storage buildings between The installation appears active on all photography.

#### DESCRIPTION OF INSTALLATION

#### Road Service

The installation is served by hard-surfaced, secondary all-weather roads.

#### Administrative and Troop Housing Area

Area D contains 2 barracks/administration buildings, 4 barracks, and 3 general support buildings.

#### General Storage Area

Area E contains 6 long warehouse-type buildings, 3 smaller storage-type buildings, and 1 support building. Six storage buildings and the support building were added between

Athletic Field

between

A possibly associated athletic field and support building are located on the west side of the barracks area. The field appears to be active on coverage.

Area J contains two 220- by 45-foot ve-

hicle maintenance buildings and 2 support/storage buildings. All buildings were constructed

Equipment Storage/Maintenance Area

25X1D

25X1D

25X1D

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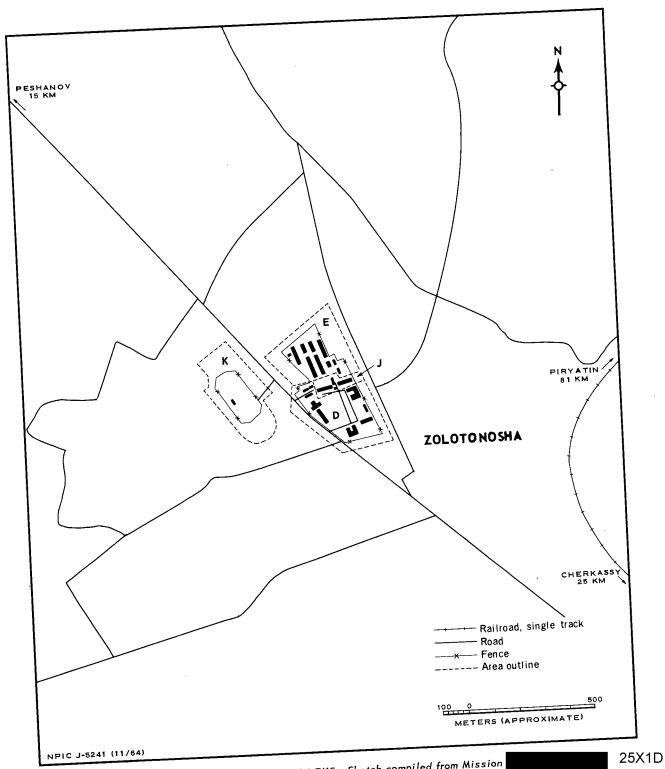


FIGURE 3. ZOLOTONOSHA ARMY BARRACKS. Sketch compiled from Mission

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#### REFERENCES

#### **PHOTOGRAPHY**

25X1D

Mission Date Pass Camera & Frame

Classification

TOP SECRET RUFF TOP SECRET RUFF

#### MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0233-14HL, 3d ed, May 62 (SECRET)

#### REQUIREMENT

C-RR4-81,614 (partial answer)

#### NPIC PROJECT

N-799/64

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PHOTOGRAPHY. NO SSM ACTIVITY IN THE CLOUD-FREE PORTIONS.

25X1D

25X1A

KOKCHETAV SUSPECT SSM AREA UR

25X1D

NO SSMEACTIVITY OBSERVED IN CLOUD-FREE PORTIONS
OF SEARCH AREA. WESTERN 80 PERCENT OF SEARCH AREA:
70 PERCENT CLOUD COVERED AND EASTERN 20 PERCENT NOT
COVERED.

25X1D

25X1A

\* SRETENSK, SUSPECT SSM AREA UR

25X1D

NO EVIDENCE OF POSSIBLE SSM+RELATED ACTIVITY DETECTED IN EASTERN PORTION OF SEARCH AREA. WESTERN PORTION OF SEARCH AREA NOT COVERED.

25X1D

25X1D

25X1A

SEVERODVINSK NAVAL BASE AND SHIPYARD 402 UR

WESTERN HALF OF SHIPYARD AND NAVAL BASE IS COMPLETELY CLOUD COVERED. BASIN IN FRONT OF LARGE COVERED BUILDING WAY APPEARS TO HAVE CAISSON REMOVED. POSSIBLE LAUNCHING RAILS APPEAR VISIBLE THROUGH LIGHT SNOW COVER ON UNFLOODED NO CRADLES OR SUBMARINES CAN BE LAUNCHWAY AREA. IDENTIFIED WITHIN SHIPYARD BASIN. SUBMARINE AND ONE FLOATING DOCK (OCCUPIED BY UNIDENTIFIED VESSEL) ARE BERTHED ALONG SOUTH ONE LARGE DRYDOCK QUAY TATS EASTERN END OF (SHIPYARD. (POSSIBLY OCCUPIED) IS LOCATED AT PIER WEST OF SHIPYARD BASIN. HAZE, LOW SUN ANGLE, AND HEAVY CLOUDS PRECLUDE IDENTIFICATION OF ADDITIONAL POSSIBLE VESSELS.

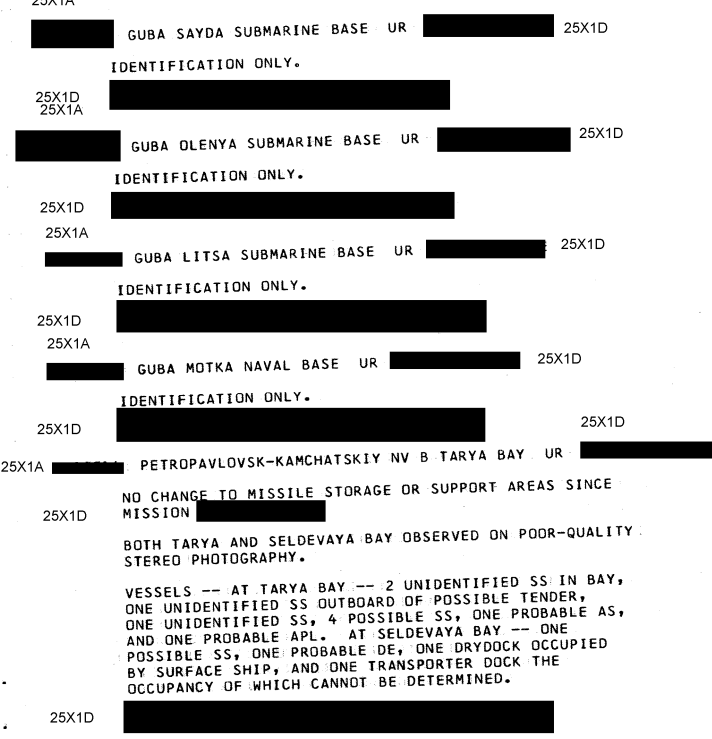
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25X1A

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25X1A

25X1D

VLADIMIR SUBMARINE BASE UR

NO NEW MISSILE-ASSOCIATED STORAGE FACILITIES

OBSERVED.

25X2

NO NEW SUBMARINE BASES OBSERVED IN CLEAR AREAS WITHIN 50-NM RADIUS.

VESSELS -- NONE OBSERVED.

25X1D

25X1A

25X1D

ROSTA NAVAL BASE AND SHIPYARD SEVMORPUT UR

IDENTIFICATION ONLY.

25X1D

25X1A

DOLGAYA NAVAL BASE UP

25X1D

IDENTIFICATION ONLY.

25X1D

25X1A

MOSCOW SUSPECT ABM AREA UR

25X1D

SEARCH AREA 80 PERCENT CLOUD COVERED. NO NEW SARY SHAGAN OR LENINGRAD-TYPE ELECTRONIC FACILITIES OR NUCLEAR WEAPONS STORAGE FACILITIES OBSERVED IN CLOUD-FREE AREAS. NO APPARENT CHANGE IN THE VISIBLE SA-1 SAM SITES SINCE MISSION 25X1D

25X1D

25X1A

25X1D

CHEREPOVETS SUSP AMM/SAM LAUNCH CPX U/C : UR

SUSPECT LAUNCH AREA AND ENVIRONS ARE VIRTUALLY CLOUD COVERED. SMALL PORTIONS OF TWO OF THE SUSPECT LAUNCH SITES ARE VISIBLE. NO CHANGES OR

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ADDITIONS ARE DISCERNIBLE IN CLOUD-FREE AREAS. SUPPORT AREA CLOUD COVERED. NO MISSILES, MISSILE-RELATED EQUIPMENT, OR ELECTRONIC AND COMMUNICATIONS FACILITIES OBSERVED.

25X1D

25X1D

**BONUS** 

BARINORUSUMU POSSIBLE SAM SITE CH

NEWLY IDENTIFIED SIX POSITION, UNREVETTED, UNDCCUPIED, POSSIBLE SA-2 SAMESITE PROBABLY UNDER CONSTRUCTION 13 NM NNE OF BARINORUSUMU. NO CENTRAL GUIDANCE POSITION CAN BESIDENTIFIED.

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Air Facilities

## Approved For Release 2000001/18 ECIR FDP (2111) 625 60 AD 01/19 60010074-5

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AIR FACILITIES 25X1A SPASSK-DALNIY AIRFIELD EAST UR 25X1D AIRCRAFT - 23 BADGER, 6 UNIDENTIFIED LIGHT/SMALL AIRCRAFT, AND APPROXIMATELY 15 SMALL AIRCRAFT. 25X1D 25X1A RYAZAN/DYAGILEVO AIRFIELD 25X1D NO APPARENT CHANGE SINCE 25X1D AIRCRAFT -- 3 PROBABLE BEAR/BISON ON HARDSTANDS OFF LOOP TAXIWAY, 2 PROBABLE BEAR/BISON IN MAINTENANCE AREA, 3 BADGER ON WEST END OF RUNWAY ON HARDSTANDS, AND 14 BADGER AND 2 PROBABLE BADGER ON LOOP TAXIWAY. 25X1D 25X1A 25X1D KALININ AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 49 BADGER ON LOOP TAXIWAYS AND 3 BADGER PARKED ON GRASS NORTH OF LOOP TAXIWAY. 25X1D 25X1A 25X1D KHOROL AIRFIELD EAST CONSTRUCTION STATUS OF RUNWAY EXTENSION CANNOT BE DETERMINED.

25X1D

AIRCRAFT -- NONE OBSERVED.

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25X1A

MAL-YAVR AIRFIELD UR

25X1D

STATUS OF PREVIOUSLY REPORTED CONSTRUCTION ACTIVITY AT SSW ENDOOF RUNWAY IS UNDETERMINED.

AIRCRAFT -- 7 POSSIBLE BADGER, AND 12 POSSIBLE MEDIUM AIRCRAFT ALONG LOOP TAXIWAY.

25X1D

25X1A

KAZAN AIRFRAME PLANT GORBUNOV 22 UR

25X1D

NO APPARENT CHANGE IN FACILITIES SINCE MISSION

25X1D

25X1D

AIRCRAFT -- 23 BLINDER, 2 POSSIBLE BLINDER, 7 BADGER, 3 PROBABLE CAB, AND ONE DERELICT AIRCRAFT.

25X1D

25X1A

VEADIMIROVKA FLIGHT TEST CENTER UR

25X1D

GRADING IS UNDERWAY FOR TWO NEW LANDING STRIPS 1.5 NM EAST OF THE EASTERN RUNWAY.

AIRCRAFT -- 8 SMALL SWEPT-WING FIGHTERS AND 2 LIGHT STRAIGHT-WING IN AIRBORNE WEAPONS COMPLEX, 4 BLINDER, ONE PROBABLE BLINDER, 22 BADGER, ONE POSSIBLE BADGER, ONE BEAR/BISON, 61 SMALL SWEPT-WING FIGHTERS, 5 POSSIBLE SMALL SWEPT-WING FIGHTERS, ONE PROBABLE COOKPOT, 2 MEDIUM STRAIGHT-WING, ONE MEDIUM UNIDENTIFIED AIRCRAFT, 44 LIGHT STRAIGHT-WING, AND 6 POSSIBLE HELICOPTERS PARKED ALONG LOOP TAXIWAY, ONE BLINDER ON TAXIWAY BETWEEN TWO RUNWAYS, AND 2 BEAR (ONE WITH A POSSIBLE RADOME) PARKED AT NW END OF THE EASTERN RUNWAY.

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### Nuclear Energy

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Naval Activity/ Ports

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25X1A

#### NAVAL ACTIVITY/PORTS

PECHENGA NAVAL BASE LINAKHAMARI UR

25X1D

HAZE, CLOUDS, AND LOW SUN ANGLE PRECLUDE INTERPRETATION OF FACILITIES.

VESSELS -- NONE OBSERVED.

25X1D

25X1A

HAI-TAN TAO NAVAL BASE CH

25X1D

IDENTIFICATION ONLY.

25X1D

25X1A

TA-KU NAVAL FACILITY CH

25X1D

PORT FACILITIES CONSIST OF -- A FORMER MOLE
NOW A LARGE RAIL-SERVED PIER, AND A LARGE RAIL-SERVED
WHARF WITH 4 LARGE WAREHOUSES AND 3 LARGE TRANSFER
SHEDS (NORTH SIDE OF FORMER MOLE FILLED FOR LAND
RECLAMATION), A SHIPYARD WITH FITTING-OUT PIER AND
2 GRAVING DOCKS, A BOAT YARD, AND MINOR LANDINGS.

LOCK SATEMOUTH OF SHAISHO (RIVER) PREVENTS OCEAN-GOING VESSELS FROM PROCEEDING SUPSTREAM.

RIVER PORT FACILITIES INCLUDE COALING WHARF, 2 POLWHARVES, 2 RAIL-SERVED DOCKS CUT INTO SHORELINE, AND MINOR LANDINGS.

25X1D

25X1A

SHAN-TOU NAVAL BASE CH

25X1D

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25X1A

LIEPAJA NAVAL BASE AND SHIPYARD 25X1D VESSELS -- 12 W/R-CLASS SS, 4 POSSIBLE SS, ONE CL, 3 DD, 2 DE, 2 PROBABLE DE, AND 3 PC. BOTH GRAVING DOCKS ARE OCCUPIED. NO SUBMARINE PENS OBSERVED. 25X1D 25X1A NAKHODKA SUBMARINE BASE 25X1D NO APPARENT CHANGE IN FACILITIES SINCE MISSION 25X1D VESSELS -- NO SUBMARINES OR OTHER MAJOR NAVAL VESSELS OBSERVED. 25X1D 25X1A MA-WEI NAVAL BASE AND SHIPYARD 25X1D POOR IMAGE QUALITY PRECLUDES DESCRIPTION OF FACILITIES. VESSELS -- NONE OBSERVED. 25X1D 25X1A SAN-TU-AD NAVAL BASE 25X1D NO APPARENT CHANGE IN FACILITIES SINCE MISSION 25X1D NUMEROUS SMALL UNIDENTIFIED SURFACE VESSELS. 25X1D 25X1A 25X1D

BUKHTA SARANNAYA SUSP SUBMARINE DISP BASE UR

ENTIRE SARANNAYA BAY COVERED BY GOOD-QUALITY STEREO PHOTOGRAPHY. NO VESSELS OR PORT FACILITIES OBSERVED.

BECHEVINSKAYA BAY (53-15N 159-47E) HAS NO VESSELS.

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ALTHOUGH THE APPROACHES TO TWO NEW PIERS ARE UNDER CONSTRUCTION.

MORZHOVAYA BAY (53-15N 159-58E) CONTAINS 6 SMALL SURFACE SHIPS.

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Electronics/
Communications

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25X1A

### ELECTRONICS/COMMUNICATIONS

SAMODED COMMUNICATIONS FACILITY UR

25X1D

RHOMBIC COMMUNICATIONS ANTENNA FARM 14 NM SSE OF ARCHANGELSK AT 64-18-14-14-14-14-15-15 IS COMPOSED OF A RECTANGULAR SECURED AREA CONTAINING APPROXIMATELY 10 RHOMBIC ANTENNAS (DAY-NIGHT) AND AN UNDETERMINED NUMBER OF BUILDINGS. THE FISHBONE HF COMMUNICATIONS RECEIVING FACILITY AT 64-20N 040-19E IS NOT OBSERVED DUE TO CLOUD COVER. HEAVY CLOUDS OBSCURE SOUTH AND WEST PORTIONS OF SEARCH AREA.

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#### INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST BY TARGET NUMBER OF ALL COMOR TARGETS OBSERVED DURING THE SCAN OF MISSION 1013-1.

COMOR	INSTALLATION NAME	CTY	COORD	INATES	DAK
	VERKHNYAYA SALDA ICBM COMPLEX TYURATAM MISSILE TEST CENTER YOSHKAR-OLA ICBM COMPLEX DROVYANAYA ICBM COMPLEX OLOVYANNAYA ICBM COMPLEX SKRUNDA IRBM LAUNCH SITE NOVOSYSOYEVKA IRBM LAUNCH SITE 2 SEMENOVKA IRBM LAUNCH SITE 2 VAINODE IRBM LAUNCH SITE NOVOSYSOYEVKA IRBM LAUNCH SITE 3 KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR SAR-SHAGAN ANTIMISSILE TEST CENTER	UR	58Ø2N	Ø6Ø23E	
	TVUDATAM MISSILE TEST CENTER	UR	455ØN	Ø6318E	
	VOCHEAD OF A TORM COMPLEX	UR	5634N	Ø48Ø3E	
	DDDVYAMAYA ICRM COMPLEX	UR	5132N	113Ø1E	
	OLOVYANNAYA TCRM COMPLEX	UR	5Ø48N	1155ØE	
	SKRINDA TRBM LAUNCH SITE	UR	5635N	Ø2149E	
	NOVOSYSOYEVKA IRBM LAUNCH SITE 2	UR	4407N	13327E	
	SEMENDVKA IRBM LAUNCH SITE 2	UR	4753N	Ø3Ø57E	
	VAINODE IRBM LAUNCH SITE	UR	5628N	Ø215ØE	
	NOVOSYSOYEVKA IRBM LAUNCH SITE 3	UR	4407N	13325E	
	KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR	UR	4835N	Ø4545E	
	SAR-SHAGAN ANTIMISSILE TEST CENTER  MAKAT FIELD LAUNCH POINT (MRBM)  ZAGORSK ROCKET ENGINE TEST FACILITY	UR	46Ø2N	Ø7334E	•
	MAKAT FIELD LAUNCH POINT (MRBM)	UR	4758N	Ø5342E	
	ZAGORSK ROCKET ENGINE TEST FACILITY	UR	5627N	Ø3812E	
	MAKINSK SUSPECT SSM AREA	UR	5234N	Ø7Ø26E	
	KOKCHETAV SUSPECT SSM AREA	UR	5317N	Ø693ØE	:
	MAKINSK SUSPECT SSM AREA  KOKCHETAV SUSPECT SSM AREA  SRETENSK SUSPECT SSM AREA	UR	5213N	11743E	
	- ceuenomuskicu kisust (2 acu anii 1541 byakii 49).	/ !!K	043414	ピンフママフに	
	GUBA SAYDA SUBMARINE BASE GUBA OLENYA SUBMARINE BASE GUBA LITSA SUBMARINE BASE GUBA MOTKA NAVAL BASE	UR	6915N	033211	-
	GUBA OLENYA SUBMARINE BASE	UR	6913N	033235	<del>.</del> +
	GUBA LITSA SUBMARINE BASE	UR	-6926N	032246	<del>-</del>
	GUBA MOTKA NAVAL BASE	UR	6940N	932190	-
	PETROPAVLOVSK-KAMCHATSKIY NV B TARYA BAY	Y UR	5255N	128391	<b>:</b>
	VLADIMIR SUBMARINE BASE			135288	
	I DOCTA NAVAL RASE AND SHIPYARD SEVMORPUL	UR	6902N	03304t	-
	DOLGAYA NAVAL BASE MOSCOW SUSPECT ABM AREA	UR	6915N	# # # # # # # # # # # # # # # # # # #	<del>-</del>
	MOSCOW SUSPECT ABM AREA	UK	5545N	031310	=
	SPASSK-DALNIY AIRFIELD EAST	UK	443/N	132331	=
	RYAZAN/DYAGILEVO AIRFIELD	UK	5439N	<b>グラソラフ!</b>	<b>.</b>
	KALININ AIRFIELD	UR	2047N	12270	= = .
	KHOROL AIRFIELD EAST	UK	4427N	137801	
	MAL-YAVR AIRFIELD	UR	CEEON	タングサグ!	<b>=</b>
	KAZAN AIRFRAME PLANT GORBUNOV 22	UK	>>>ZN	047011 04411	<b>C</b>
	CHEREPOVETS SUSP AMM/SAM LAUNCH CPX U/C SPASSK-DALNIY AIRFIELD EAST RYAZAN/DYAGILEVO AIRFIELD KALININ AIRFIELD KHOROL AIRFIELD EAST MAL-YAVR AIRFIELD KAZAN AIRFRAME PLANT GORBUNOV 22 VLADIMIROVKA FLIGHT TEST CENTER	UK	4010N	: μ40111	- OFV45
					25X1D

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25X1A

25X2

PECHENGA NAVAL BASE LINAKHAMARI  HAI-TAN TAO NAVAL BASE TA-KU NAVAL FACILITY  SHAN-TOU NAVAL BASE LIEPAJA NAVAL BASE AND SHIPYARD NAKHODKA SUBMARINE BASE MA-WEI NAVAL BASE AND SHIPYARD SAN-TU-AO NAVAL BASE BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E SAMODED COMMUNICATIONS FACILITY  UR 6418N 04038E				
HAI-TAN TAO NAVAL BASE TA-KU NAVAL FACILITY SHAN-TOU NAVAL BASE LIEPAJA NAVAL BASE AND SHIPYARD NAKHODKA SUBMARINE BASE MA-WEI NAVAL BASE AND SHIPYARD SAN-TU-AO NAVAL BASE BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E	PECHENGA NAVAL BASE LINAKHAMARI		-	
TA-KU NAVAL FACILITY  SHAN-TOU NAVAL BASE LIEPAJA NAVAL BASE AND SHIPYARD NAKHODKA SUBMARINE BASE MA-WEI NAVAL BASE AND SHIPYARD SAN-TU-AO NAVAL BASE BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E				
SHAN-TOU NAVAL BASE LIEPAJA NAVAL BASE AND SHIPYARD UR 5633N Ø21Ø2E NAKHODKA SUBMARINE BASE MA-WEI NAVAL BASE AND SHIPYARD SAN-TU-AO NAVAL BASE BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E		CH	3900N	1174ØE
LIEPAJA NAVAL BASE AND SHIPYARD  NAKHODKA SUBMARINE BASE  MA-WEI NAVAL BASE AND SHIPYARD  SAN-TU-AO NAVAL BASE  BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E				
NAKHODKA SUBMARINE BASE UR 4248N 13254E MA-WEI NAVAL BASE AND SHIPYARD CH 2559N 11926E SAN-TU-AO NAVAL BASE CH 2638N 11939E BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E				
MA-WEI NAVAL BASE AND SHIPYARD CH 2559N 11926E SAN-TU-AO NAVAL BASE CH 2638N 11939E BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E				
SAN-TU-AO NAVAL BASE BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E				
BUKHTA SARANNAYA SUSP SUBMARINE DISP BASEUR 5245N 15832E	SAN-TU-AO NAVAL BASE			
	BUKHTA SARANNAYA SUSP SUBMARINE DISP B	ASEUR	5245N	15832E
•••••	SAMODED COMMUNICATIONS FACILITY	UR	6418N	Ø4Ø38E

Approved For Release 2000/04/17 : CIA-RDP78B04560A003900010074-5

Attachments

# Approved For Release 2000 AP 7S EARS 7 EN 45 60 A OR 19 F TO 10074-5

TALENT-KEYHOLE
Control System Only

MISSION 1013-1, 3-6 NOVEMBER 1964

TCS-9073/64 NPIC/R-5007/64 ATTACHMENT 1



LAUNCH SITE D2, TYURATAM MISSILE TEST CENTER, USSR

NPIC J-5170 (11/64)

# Approved For Release 2000/02/97\$ EIG-REPT78BP4580940093900010074-5 TALENT-KEYHOLE MISSION 1013 1 0 4 1015

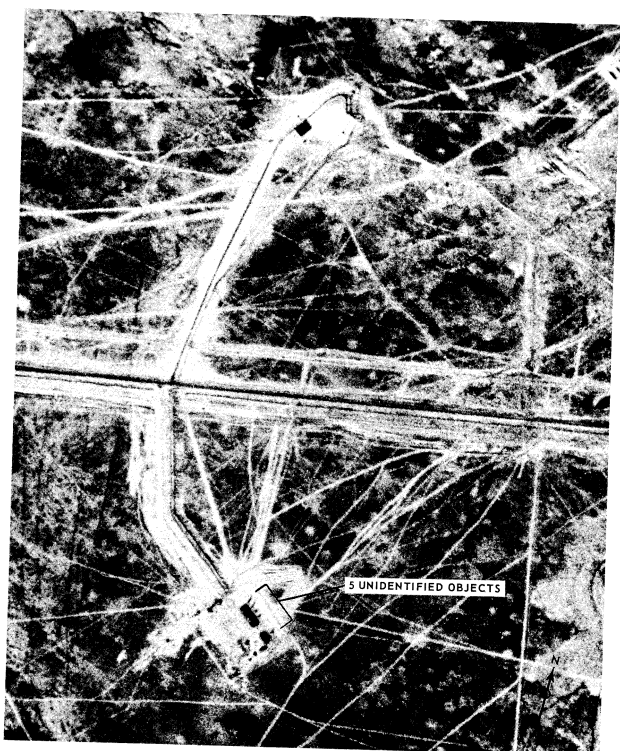
Control System Only

MISSION 1013-1, 3-6 NOVEMBER 1964

TCS-9073/64

NPIC/R-5007/64

ATTACHMENT 2



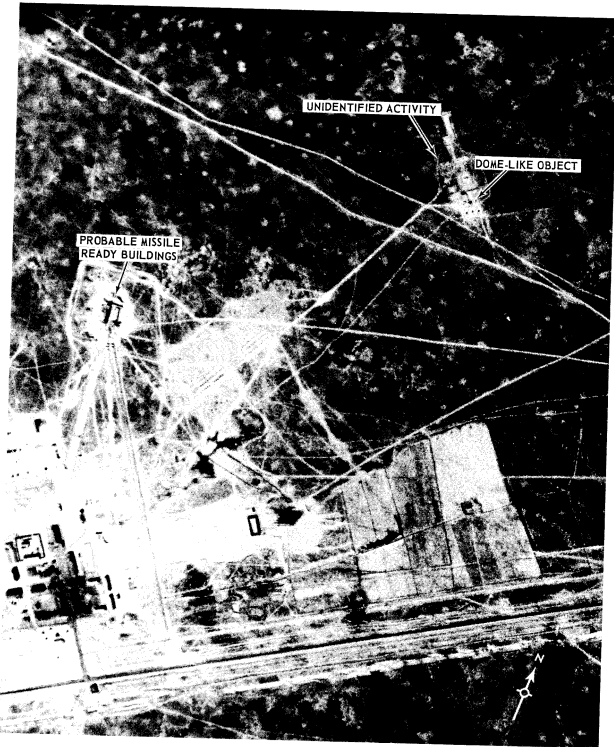
ELECTRONIC FACILITY, COMPLEX D, TYURATAM MISSILE TEST CENTER, USSR

# Approved For Release 2000/09/97 SEIC-REH78894589500890610074-5

Control System Only

MISSION 1013-1, 3-6 NOVEMBER 1964

TCS-9073/64 NPIC/R-5007/64 ATTACHMENT 3



SUPPORT AREA WEST OF COMPLEX D, TYURATAM MISSILE TEST CENTER, USSR NPIC J-5172 (11/64)

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